

### Activity 1

Continue to read your books at home and complete at least three Accelerated Reader quizzes. Send me a list of books you've read and rate them out of five. Would you recommend them? Write a review of your favourite book.

<https://readon.myon.co.uk/library/browse.html>



### Activity 2

Log onto Times Table Rock Stars and make sure you're playing at least once a day. Challenge an adult or a brother/sister to play - can they beat you? I bet they can't!



### Activity 3

Have a go at this Solvemoji! Make sure you check the symbols to avoid making a mistake.

$$\text{Panda} + \text{Panda} + \text{Panda} = 36$$

$$\text{Panda} + \text{Monkey} + \text{Monkey} = 18$$

$$\text{Lizard} + \text{Lizard} + \text{Monkey} = 21$$

$$\text{Lizard} \times \text{Panda} + \text{Monkey} = ?$$

#### Activity 4

Watch Strange News on Newsround. Can you come up with your own Strange News? Perhaps a world exactly like ours has been discovered millions of light years away? Or maybe scientists have discovered a new breed of animals that live in the sea by day and on the land at night? Make it as weird and wonderful as you wish. Present your Strange News as a newspaper article. Once you've written your article, pretend to be a newsreader and act it out.



#### Activity 5

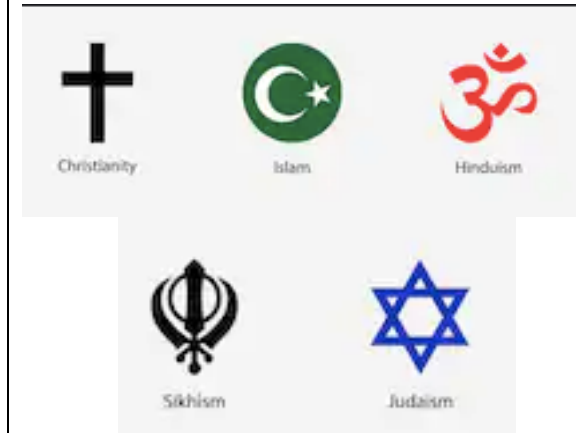
**Doing your best is better than being the best.**

Read the statement above; do you agree or disagree? Make a list with reasons 'for' the statement and a list of reasons 'against' the statement. Which side do you feel more strongly against? Why?



#### Activity 6

Have a look at the religions below. Which do you feel you know a lot about and which would you like to know more about? Choose one religion to do a research project on. What are the religion's beliefs? Do they believe in one or more than one God? What is their holy book? What special days do they celebrate and how do they celebrate? Find out as much information as you can.



### Activity 7

Look at the image below and continue the story...



It was late into the evening when the magic happened.

The forest was the perfect place for a story to unfold. A sense of mystery filled the secluded wood, as a swirling, grey fog mischievously crept its way between the trees.

After days of waiting, her transformation was complete. The Queen Bee held one of her many children in her outstretched hand; the moment she'd been waiting for had finally arrived...

What happens next to Queen Bee?...

### Activity 8

Using the image from Activity 7, answer the questions below.

Who is the Queen Bee and what are her intentions?

What is the significance of the cage?

Who are the other bees in the picture?

Will they transform as well?

Will the Queen Bee stay in the forest?

What will happen when the bees come across people?

Are these ordinary bees?

Now that the Queen Bee has transformed, she will have to find/make a new home. Can you draw what you imagine it to look like? Will the other bees live with her?

### Activity 9

Use your maths knowledge and skills to create a maths board game using the template below (download from the Home Learning website to make it bigger and print). Design a set of question cards - one card could be a question mark and the other could be exclamation mark - all of the exclamation marks could be division questions, the other could be multiplication questions. Be creative! Could you throw some wild cards in there?



### Activity 10

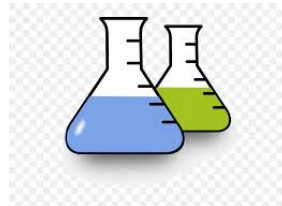
This weekend is Father's Day; make a special effort to spoil someone special in your life. This could be your dad, your mam, your sister, your brother, a friend or a grandparent. Can you think of random acts of kindness to make their day special? You could make them breakfast in bed, draw a card, make a gift, bake a cake or help to make a special dinner.



### Activity 11

Conduct a science experiment using simple kitchen ingredients. Through science, we know that some materials, when mixed, can produce a different material. Mix 250ml of warm milk with a tablespoon of white vinegar. What do you think will happen? As you mix the vinegar with the milk, it begins to curdle. It separates into clumps of solids floating in thin watery liquid. Strain the mixture to separate the solids from the liquid. A chemical reaction has created a new material; form of plastic called casein plastic that can be moulded into shapes and left to dry.

Write up your experiment; what did you predict would happen? What did you see happen? Is the new material a reversible or irreversible change (can you separate it and will you be able to get the vinegar and milk back?)



### Activity 12

#### Word challenge!

Make as many words as you can using the letters in the wheel. Letters can be used more than once but every word must have the letter L in it. Give yourself one full point for every word you make that has no letters repeated, half a mark if your word has letters repeated and two marks if your word has no vowels in it.



### Mr Warren's Activity Update!

This week, I build some garden furniture (hoping built, you know who decided to test it out! I hope families. Stay safe, everyone!



the sunshine might come back again!) As soon as it was you are all well and taking care of yourselves and your